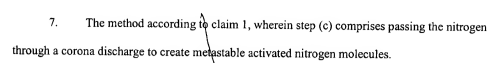
1 1 A method of producing nitride films comprising: 2 (a) providing first and second electrodes. 3 (b) applying a voltage between said first and second electrodes to establish a 4 corona discharge therebetween. 5 introducing nitrogen into the corona discharge under pressure to activate (c) the nitrogen and to direct the activated nitrogen toward a substrate, and 6 7 (d) applying the activated nitrogen to the substrate in the presence of at least 8 one further element to form a nitride film. 1 1 1 1 2 1 2 2 3 1 1 1 1 The method according to claim 1, wherein the one further element is selected 2. from the group consisting of Al, Ga and In. 3. The method according to claim 2, wherein step (d) comprises introducing the at least one further element to the substrate at the location of application of the activated nitrogen to the substrate. 4. The method according to claim 1, wherein, in step (d) the at least one further element is oxygen and the nitride film thus formed is an oxynitride film. 2 1 The method according to claim 1, wherein the substrate is a semiconductor 5. 2 stratum having an oxide layer thereon and step (d) comprises applying the activated nitrogen to 3 the oxide layer. The method according to claim 5, wherein applying the activated nitrogen to an 1 6. 2 oxide layer on the semiconductor stratum comprises providing a silicon stratum having an oxide 3 layer for contact by the activated nitrogen.

1

2

nosbyzyz obech



- 1 8. The method according to claim 7, wherein the metastable activated nitrogen molecules thus created are of the form  $N_2A^{\frac{1}{2}}\Sigma_u^{+}$ . 2
- 1 9. The method according to claim 7, wherein the metastable activated nitrogen 2 molecules are diatomic molecules, and step (d)\comprises reacting one atom of the diatomic 3 molecules with the at least one further element and disassociating the other atom of the diatomic 4 molecules to remove heat of the reaction.
  - A nitride coated substrate produced by the method of claim 1. 10.
  - A semiconductor device having a coated substrate produced by the method of 11. claim 1.
    - An apparatus for producing nitride films comprising: **1**2.
      - (a) a pair of corona-discharge producing electrodes,
    - (b) a nitrogen delivery path leading to a location at which the electrodes produce a corona discharge, and
  - means to locate a substrate for deposition thereon of nitrogen activated by (c) the corona discharge.
  - 13. The apparatus according to claim 12, further comprising a nozzle with a nitrogen
- emersion orifice in the nitrogen delivery path, a first one of the corona-discharge electrodes 2
- 3 being proximate the nitrogen emersion orifice of the nozzle, a second of the corona-discharge
- 4 electrodes being spaced from the nitrogen emersion orifice of the nozzle and the first one of the
- 5 corona-discharge electrodes, a skimmer located downstream of the nozzle in the direction of
- nitrogen flow, the skimmer defining an opening to collimate a beam of activated nitrogen 6

2

1

2

1

2

3

4

molecules passing therethrough, at least one chamber downstream of the skimmer, means for
evacuating the chamber to draw off gases other than the activated nitrogen molecules prior to the
activated nitrogen molecules reaching the substrate:

14. The apparatus according to claim 13, wherein the at least one chamber comprises one of a plurality of succeeding chambers with means for evacuating each of the succeeding chambers to draw off gases other than the activated nitrogen molecules passing therethrough

towards the substrate.

- The apparatus according to claim 14, wherein the nozzle comprises a restricted end of a tube, the tube being in the nitrogen delivery path, the first one of the corona-discharge electrodes being located within the tube, and the second of the corona discharge electrodes being located outside the tube, the nitrogen emergent from the tube into a corona discharge between the electrodes forming with the corona discharge a corona discharge supersonic free-jet.
  - 16. The apparatus according to claim 15, wherein the second of the corona discharge electrodes is generally annular and surrounds the restricted end of the tube.
- 17. The apparatus according to claim 15, wherein the second of the corona discharge electrodes is downstream of the restricted end of the tube in the direction of nitrogen flow.
- 18. The apparatus according to claim 17, wherein the skimmer serves as the second of the corona discharge electrodes.
- 19. In a semiconductor manufacturing process, a method of applying a layer to a substrate comprising at least a semiconductor stratum; the method comprising:
  - (a) directing onto the substrate an activated molecule comprising at least:
    - (i) a first atom operative chemically to bond to an element at the
- 5 substrate, and

6		(ii) a second atom operative to disassociate and leave the substrate
7	removing he	at caused by a reaction between the first atom and at least one substrate constituent
8	in so-doing.	
1	20.	A method of forming a multi-layer semiconductor constituent comprising:
2		(a) providing a target substrate comprising at least a stratum of semiconductor
3	material,	
4		(b) producing a beam at least partially comprised of metastable activated
5	nitrogen mol	ecules, and
6		(c) impacting a surface of the target substrate with the beam of metastable
7	activated nitr	ogen molecules.
1	21.	The method according to claim 20, wherein the beam of metastable activated
2	nitrogen mol	ecules comprises diatomic nitrogen molecules.
1	22.	The method according to claim 21, wherein step (c) comprises binding a first
2	atom of the d	iatomic nitrogen molecules with at least one further element at the surface of the
3	substrate in a	n exothermic reaction and releasing the heat of the exothermic reaction by release
4	of a second at	om of the diatomic nitrogen molecules.
1	23.	The method according to claim 20 or 22, wherein the diatomic molecule is of the
2	form $N_2A^3\Sigma_u^{-4}$	
1	24.	The method according to one of claims 20 through 22, wherein step (c) includes
2	reacting the m	netastable activated molecule with a group III metal.
1	25.	The method according to one of claims 20 through 22, wherein step (c) includes

6

2

3

group consisting of Al, Ga and In.

reacting the metastable activated nitrogen molecule  $\mathbf{w}_{\mathbf{i}}^{\mathbf{i}}$ th at least one of an element chosen from

	7	(d) positioning the semiconductor substrate in the collimatic flow of activated
	8	nitrogen molecules,
	9	(e) reacting the activated nitrogen molecules with at least one other element at
	10	a surface of the substrate to grow a nitride layer on the surface by:
	11	(i) exothermic reaction of one atom of each molecule thus reacting,
	12	and
	13	(ii) disassociating a further atom and the one atom of each molecule
	14	thus reacting to dissipate the heat produced in the exothermic reaction.
	1	The method according to claim 29, wherein step (b) includes pressurizing the
	2	nitrogen gas to a stagnation pressure of substantially 200 torr or greater.
ID ID	1 2 1	31. The method according to claim 30, wherein step (a) comprises establishing the
	2	corona discharge at a location vacuumized to a pressure of less than 1 x 10 torr.
Ų	1	32. The method according to any one of claims 29 through 31, wherein step (b)
(I) (I)	2	further comprises creating in the corona discharge nitrogen molecules substantially only of the
IJ	3	excited form $N_2A^3\Sigma_u^+$ and the ground state form $N_2X^1\Sigma_g^+$ .
	1	The method according to any one of claims 29 through 31, further comprising
	2	directing at least one further stream of collimated dianomic, activated, metastable nitrogen
	3	molecules to the surface of the substrate by concurrently performing the steps (a) to (d) by
	4	directing nitrogen gas under pressure to at least one further nozzle.
	1	34. The method according to claim 29, further comprising the step of elevating the

temperature of the substrate at least several hundred celsius degrees above ambient.

2

III metal nitride film on the surface.

1	35.	The method according to claim 34, wherein the step of raising the temperature of
2	the substrate	e comprises raising the temperature to a temperature in the range from about 600°C
3	to about 900	)°C.
1	36.	Apparatus for producing a film on a semiconductor substrate comprising:
2		(a) means for establishing a vacuumized environment,
3	_	(b) means for establishing a corona discharge in the vacuumized environment,
4 کر	$\lambda_{k_{\rm N}}$	(c) means for creating a supersonic flow of nitrogen gas into the corona
<b>5</b> D	discharge to	create a supersonic jet of diatomic, activated metastable nitrogen molecules,
6		(d) means for collimating the jet of nitrogen molecules, and
7		(e) means for locating a target semiconductor substrate in the path of the
8	collimated jet	of nitrogen particles.
1	37.	The apparatus according to claim 36, further comprising means for withdrawing
2	background g	ases from around the collimated jet of nitrogen molecules.
1	38.	The apparatus according to claim 36, further comprising means for supplying a
2	group III meta	all to react with the nitrogen molecules at a surface of the substrate to grow a group